

PATENT APPLICATION

THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Docket: OT-4190B

Pedro S. Baranda, et al.

Date: December 21, 2000

Appln. Serial No.: 09/577,558

Group Art Unit: 3652

Filed: May 24, 2000

Examiner: T. Tran

Title: TENSION MEMBER FOR AN ELEVATOR

Commissioner for Patents Washington, D.C. 20231

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Dear Sirs:

TO 3600 MAIL ROOM

AMENDMENT AND ELECTION OF SPECIES

Please amend the above-identified application as follows:

IN THE SPECIFICATION

Page 9, line 21, change "5,112,933." to --5,112,933,--.

I haraby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Director of Patients and Trademarks, Washington, D.C. 20231 on

IN THE CLAIMS

Please amend (renumbered) claims 66-72 as follows:

December 21, 2000

Sub C/O7

(Amended) A sheave for an elevator system, the elevator system including <u>at least</u> one [or] more tension <u>member deflected by the sheave</u> [members], each tension member having a width [w], a thickness [t] measured in the bending direction, and an engagement surface <u>spanning</u> [defined by] the width [dimension] of the tension member, wherein <u>each</u> [the] tension member has an aspect ratio, defined as the ratio of <u>the</u> width [w relative] to <u>the</u> thickness [t,] of greater than one, <u>wherein</u> the [traction] sheave <u>comprises</u> [including] a surface <u>shaped to accommodate</u> [configured to receive] the engagement surface of the tension member <u>as the tension member is deflected</u> by the sheave.

